```
W: AL, AU, BB, BG, BR, CA, CN, CU, CZ, EE, GE, GH, HU, IL, IS, JP,
             KP, KR, LK, LR, LS, LT, LV, MG, MK, MN, MW, MX, NZ, PL, RO, RU,
             SD, SG, SI, SK, SL, TR, TT, UA, UZ, VN, YU, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
             GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
             GN, ML, MR, NE, SN, TD, TG
     AU 9736425
                        A1
                               19980225
                                          AU 1997-36425
                                                                19970624
PRAI US 1996-672007
                        Α
                               19960624
     WO 1997-US11058
                        W
                               19970624
             THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 1
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 4 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
L3
AN
     1997:424721 CAPLUS
DN
     127:51095
TI
     Purification of tricyclodecanedimethanols by removal of UV-absorbing
     substances
IN
     Suzuki, Shigeaki; Hatanaka, Kenji
PA
     Kuraray Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 5 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
FAN.CNT 1
     PATENT NO.
                                          APPLICATION NO.
                        KIND
                              DATE
                                                                DATE
     _____
                        ----
                               -----
                                          -----
                                                                -----
     JP 09124524
                        A2
                              19970513
                                         JP 1995-287004
                                                                19951106
PRAI JP 1995-287004
                               19951106
OS
     MARPAT 127:51095
L3
     ANSWER 5 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
     1994:446682 CAPLUS
AN
DN
     121:46682
ΤI
     Manufacture of lithographic printing plates developable with aqueous
     alkaline solutions
IN
     Nakamura, Chiaki; Kamya, Masamichi
     Dainippon Ink & Chemicals, Japan
PA
SO
     Jpn. Kokai Tokkyo Koho, 15 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
    Japanese
FAN.CNT 1
     PATENT NO.
                       KIND
                              DATE
                                         APPLICATION NO. DATE
     -----
                       _ - - -
                               -----
                                          -----
                                                                -----
    JP 06027647
PΙ
                        A2
                              19940204
                                          JP 1992-185123
                                                                19920713
PRAI JP 1992-185123
                              19920713
L3
    ANSWER 6 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
    1994:285088 CAPLUS
AN
DN
    120:285088
ΤI
    Thermal-transfer recording receptor containing vinyl acetal polymer and
    polyester
IN
    Ooshima, Katsuyuki; Imoto, Kazunobu; Takao, Shino; Yamaguchi, Katsura
PA
    Dai Nippon Printing Co., Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 7 pp.
    CODEN: JKXXAF
DT
    Patent
LΑ
    Japanese
FAN.CNT 1
    PATENT NO.
                       KIND
                              DATE ·
                                          APPLICATION NO.
                        _ _ _ _
                                          -----
PΙ
    JP 05270151
                        A2
                              19931019
                                          JP 1992-100246
                                                                19920327
```

FR 1358685 19640417 PRAI US 19620403 ANSWER 17 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN L3AN 1961:30753 CAPLUS DN 55:30753 OREF 55:6036h-i,6037a Polyesters Birch, Stanley Francis; Gould, Patrick; Critchley, Stuart Walter IN PA British Petroleum Co. Ltd. DTPatent LΑ Unavailable FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE --------------GB 847592 PΙ 19600907

Lucher

JP 3172573 B2 20010604 PRAI JP 1992-100246 19920327 ANSWER 7 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN AN 1991:123308 CAPLUS DN 114:123308 TI Polyamide-polyester-polyimides for use as hot-melt adhesives Bolze, Manfred; Drawert, Manfred IN PΑ Schering A.-G., Germany SO Eur. Pat. Appl., 9 pp. CODEN: EPXXDW DTPatent LΑ German FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ---------A1 19900926 EP 1990-103125 B1 19941130 PΙ EP 388638 19900219 EP 388638 R: BE, DE, ES, FR, GB, IT, NL, SE DE 3909051 A1 19900927 DE 1989-3909051 ES 2065416 T3 19950216 ES 1990-103125 19890318 ·ES 2065416 19900219 19910226 US 1990-486523 US 4996290 A 19900228 AA 19900918 CA 1990-2012362 19901116 JP 1990-67392 CA 2012362 19900316 JP 02281039 PRAI DE 1989-3909051 A 19900319 19890318 L3ANSWER 8 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN AN1990:499583 CAPLUS DN 113:99583 Semi-interpenetrating polymer networks for spacing layers in retroreflective sheets IN Wilson, Bruce B.; Grunzinger, Raymond E. PA Minnesota Mining and Manufacturing Co., USA SO Eur. Pat. Appl., 19 pp. CODEN: EPXXDW DTPatent LΑ English FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. ---------------------EP 360420 PΙ A2 A2 A3 B1 19900328 EP 1989-308542 19890823 A3 EP 360420 EP 360420 19920401 19960327 R: AT, DE, ES, FR, GB, IT, NL, SE US 5008142 A 19910416 US 1988-239950 CA 1336300 A1 19910416 US 1988-239950
CA 1336300 A1 19950711 CA 1989-607083
AU 8939234 A1 19900308 AU 1989-39234
AU 619878 B2 19920206
ZA 8905913 A 19900530 ZA 1989-5913
JP 02113078 A2 19900425 JP 1989-215859
JP 3038218 B2 20000508
AT 136124 E 19960415 AT 1989-308542
US 5262225 A 19931116 US 1992-962869
US 5256721 A 19931026 US 1993-25330
PRAI US 1988-239950 A 19880902
US 1991-640231 B3 19910111 19880902 19890802 19890802 19890822 19890823 19921019 19930311 L3 ANSWER 9 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN AN 1984:122169 CAPLUS DN 100:122169 TI Polyurethanes from hydroxymethyl polyols and polyisocyanates

IN

PA

Peerman, Dwight E.; Rogier, Edgar R.

Henkel Corp., USA

```
SO . U.S., 15 pp.
    CODEN: USXXAM
DT
    Patent
LΑ
    English
FAN.CNT 2
                    KIND DATE
    PATENT NO.
                                      APPLICATION NO.
                                                             DATE
                      ----
                                       -----
     -----
                            -----
                                     US 1982-415734 19820907
EP 1983-305173 19830906
                      A
A2
PΙ
    US 4423162
                             19831227
    EP 106491
                             19840425
    EP 106491
                      A3 19851204
     R: AT, BE, CH, DE, FR, GB, IT, LI, NL, SE
PRAI US 1982-415522 A 19820907
US 1982-415718 A 19820907
US 1982-415734 A 19820907
   ANSWER 10 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
    1981:517185 CAPLUS
AN
DN
    95:117185
TI
    Polyester composition for decorating inorganic sheets
PA
    Mitsubishi Petrochemical Co., Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF
DT
    Patent
LΑ
    Japanese
FAN.CNT 1
               KIND
                             DATE APPLICATION NO. DATE
    PATENT NO.
                     ----
A2
                            -----
                                       -----
                                                            -----
    JP 56055417
PΙ
                             19810516 JP 1979-131521 19791012
PRAI JP 1979-131521
                      A 19791012
    ANSWER 11 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
L3
AN
    1980:605556 CAPLUS
DN
    93:205556
TI
    Polymer moldings and coatings
    Gras, Rainer; Disteldorf, Josef; Schnurbusch, Horst
    Chemische Werke Huels A.-G., Fed. Rep. Ger.
SO
    Ger. Offen., 15 pp.
    CODEN: GWXXBX
DT
    Patent
LΑ
    German
FAN.CNT 1
                     KIND DATE
    PATENT NO.
                                      APPLICATION NO.
                                                            DATE
                      ----
                             -----
                                       -----
PΙ
    DE 2903221
                      A1
                             19800731
                                       DE 1979-2903221
                                                           19790129
    DE 2903221
                      C2
                            19880929
PRAI DE 1979-2903221
                      Α
                            19790129
L3
    ANSWER 12 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
    1974:60417 CAPLUS
AN
DN
    80:60417
TI
    Transparent polyester with low softening point
IN
    Kawase, Shoji; Kuratsuji, Takatoshi; Shima, Takeo
PA
    Teijin Ltd.
    Jpn. Kokai Tokkyo Koho, 5 pp.
SO
    CODEN: JKXXAF
DT Patent
    Japanese
FAN.CNT 1
    PATENT NO.
                    KIND DATE
                                       APPLICATION NO.
                     ----
                                       -----
                            -----
                   A2 19730706 JP 1971-82977
A 19711020
PI JP 48047595
                                                             19711020
PRAI JP 1971-82977
```

```
L3
    ANSWER 13 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    1973:112216 CAPLUS
DN
    78:112216
    Unsaturated polyesters
IN
    Swailes, Geoffrey Norman
PA
    Scott Bader and Co. Ltd.
SO S. African, 14 pp.
    CODEN: SFXXAB
   Patent
DT
LΑ
    English
    ZA 7108144
FAN.CNT 1
    PATENT NO.
                                    APPLICATION NO.
                                                        DATE
                           -----
                                     -----
    ZA 7108144
    GB 1321488
                                     GB
PRAI GB
                           19701215
    ANSWER 14 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
L3
AN
    1971:4285 CAPLUS
DN
    74:4285
ΤI
    Noncrosslinked, linear polyurethanes
IN Von Bornhaupt, Bernd; Lorenz, Otto; Wirth, Ernst F.
    Koelnische Gummifaeden Fabrik
    Ger. Offen., 42 pp.
    CODEN: GWXXBX
DT
   Patent
LΑ
   German
FAN.CNT 1
    PATENT NO. KIND DATE APPLICATION NO. DATE
    -----
                                     -----
                           -----
    DE 2013316
                           19701001
                                     DE
    FR 2035880
                                     FR
PRAI AT
                           19690325
    AT
                           19690930
L3
    ANSWER 15 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN 1965:23103 CAPLUS
DN
    62:23103
OREF 62:4182h,4183a-b
TI Linear polyesters
PA Farbwerke Hoechst A.-G.
SO 4 pp.
DT Patent
LA Unavailable
FAN.CNT 1
    PATENT NO.
                   KIND DATE
                                    APPLICATION NO. DATE
                     .----
    -----
                           -----
                                     -----
PI FR 1350242
                           19640124
                                     FR
PRAI DE
                           19620220
    ANSWER 16 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN
   1965:23102 CAPLUS
DN
   62:23102
OREF 62:4182f-h
TI Polythiocarbonates
IN Goldberg, Eugene P.; Scardiglia, Frank
PA Borg-Warner Corp.
SO 9 pp.
DT Patent
LA Unavailable
FAN.CNT 1
                   KIND DATE
    PATENT NO.
                                   APPLICATION NO. DATE
                     --i- -----
```

```
E "DICIDOL"/CN 25
                  1
                          DICIAN/CN
E2
                  3
                          DICID/CN
E3
                  1 --> DICIDOL/CN
E4
                  1
                          DICIDOL-ETHYLENE GLYCOL-2-HYDROXYETHYL ACRYLATE-ISOPHORONE
DIISOCYANATE-ISOPHTHALIC ACID COPOLYMER/CN
                          DICIDOL-ETHYLENE GLYCOL-ISOPHTHALIC ACID COPOLYMER/CN
                  1
E6
                  1
                          DICIFERRON/CN
                       DICINNAMALACETONE/CN
E7
                  1
                     DICINNAMALACETONE OCTABROMIDE/CN
DICINNAMALDEHYDE THIOCARBOHYDRAZONE/CN
DICINNAMAMIDE, (E)-/CN
DICINNAMAMIDE, N-BENZOYL-/CN
DICINNAMOYLMETHANE/CN
DICINNAMYL 1,4-DIHYDRO-2,6-DIMETHYL-3,5-PYRIDINEDICARBOXYLATE/CN
DICINNAMYL ADIPATE/CN
DICINNAMYL CARBONATE/CN
DICINNAMYL DISULFIDE/CN
DICINNAMYL DISULFIDE/CN
DICINNAMYL ETHER/CN
E8
                  1
                          DICINNAMALACETONE OCTABROMIDE/CN
E9
                  1
E10
                  1
E11
                 1
E12
                 1
E13
                 1
E14
                 1
E15
                1
E16
                 1
E17
                 1
                        DICINNAMYL ETHER/CN
                        DICINNAMYL SULFIDE/CN
E18
                 1
E19
                        DICINNAMYL SULFOXIDE/CN
                 1
E20
                        DICINNAMYL THIODIPROPIONATE/CN
                 1
E21
                 1
                        DICINNAMYLAMINE/CN
                      DICINNAMYLAMINE, N-(M-NITROPHENYL)-/CN
DICINNAMYLAMINE, N-(P-CHLOROPHENYL)-/CN
DICINNAMYLAMINE, N-(P-METHOXYPHENYL)-/CN
DICINNAMYLAMINE, N-2,4-XYLYL-/CN
E22
                1
                1
E23
E24
                 1
                          DICINNAMYLAMINE, N-(P-METHOXYPHENYL)-/CN
E25
                 1
                          DICINNAMYLAMINE, N-2,4-XYLYL-/CN
=> S E3
                  1 DICIDOL/CN
1.1
=> DIS L1 1 SAM
T,1
      ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
IN
       4,7-Methano-1H-indene-5,?-dimethanol, octahydro- (9CI)
MF
      C12 H20 O2
CI
       IDS, COM
```



2 D1-CH2-OH

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

=> FIL CAPLUS COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 6.80 7.01

FILE 'CAPLUS' ENTERED AT 09:13:09 ON 09 NOV 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 9 Nov 2005 VOL 143 ISS 20 FILE LAST UPDATED: 8 Nov 2005 (20051108/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> S 11 L2 141 L1

=> s l2 and (polyester(p) (carboxyl or carboxy or acid or hydroxyl or hydroxy or cooh or oh))

250956 POLYESTER

212385 POLYESTERS

321576 POLYESTER

(POLYESTER OR POLYESTERS)

68476 CARBOXYL

695 CARBOXYLS

68866 CARBOXYL

(CARBOXYL OR CARBOXYLS)

71044 CARBOXY

4058940 ACID

1498962 ACIDS

4542933 ACID

(ACID OR ACIDS)

110714 HYDROXYL

3764 HYDROXYLS

112910 HYDROXYL

(HYDROXYL OR HYDROXYLS)

431016 HYDROXY

9 HYDROXIES

431025 HYDROXY

(HYDROXY OR HYDROXIES)

22305 COOH

15 COOHS

22316 COOH

(COOH OR COOHS)

551420 OH

300 OHS

551635 OH

L3

(OH OR OHS)

100251 POLYESTER(P) (CARBOXYL OR CARBOXY OR ACID OR HYDROXYL OR HYDROXY OR COOH OR OH)

17 L2 AND (POLYESTER(P) (CARBOXYL OR CARBOXY OR ACID OR HYDROXYL OR HYDROXY OR COOH OR OH))

=> s 13 and ((glycidyl or epoxy or epoxide or carboxy or carboxyl or hydroxyl or oh or cooh)(N)(acrylate or acrylic or methacrylate))
42102 GLYCIDYL

```
9 GLYCIDYLS
         42103 GLYCIDYL
                 (GLYCIDYL OR GLYCIDYLS)
        223595 EPOXY
          2515 EPOXIES
        223909 EPOXY
                  (EPOXY OR EPOXIES)
         46190 EPOXIDE
         26845 EPOXIDES
         60403 EPOXIDE
                 (EPOXIDE OR EPOXIDES)
         71044 CARBOXY
         68476 CARBOXYL
           695 CARBOXYLS
         68866 CARBOXYL
                 (CARBOXYL OR CARBOXYLS)
        431016 HYDROXY
             9 HYDROXIES
        431025 HYDROXY
                 (HYDROXY OR HYDROXIES)
        110714 HYDROXYL
          3764 HYDROXYLS
        112910 HYDROXYL
                  (HYDROXYL OR HYDROXYLS)
        551420 OH
           300 OHS
        551635 OH
                 (OH OR OHS)
         22305 COOH
            15 COOHS
         22316 COOH
                 (COOH OR COOHS)
        174233 ACRYLATE
        34253 ACRYLATES
        183484 ACRYLATE
                 (ACRYLATE OR ACRYLATES)
        252891 ACRYLIC
          1312 ACRYLICS
        253262 ACRYLIC
                 (ACRYLIC OR ACRYLICS)
         72401 METHACRYLIC
             6 METHACRYLICS
         72405 METHACRYLIC
                 (METHACRYLIC OR METHACRYLICS)
        202916 METHACRYLATE
         11537 METHACRYLATES
        205172 METHACRYLATE
                 (METHACRYLATE OR METHACRYLATES)
         28121 (GLYCIDYL OR EPOXY OR EPOXIDE OR CARBOXY OR CARBOXYL OR HYDROXY
               OR HYDROXYL OR OH OR COOH) (A) (ACRYLATE OR ACRYLIC OR METHACRYLIC
                OR METHACRYLATE)
             0 L3 AND ((GLYCIDYL OR EPOXY OR EPOXIDE OR CARBOXY OR CARBOXYL OR
               HYDROXY OR HYDROXYL OR OH OR COOH) (A) (ACRYLATE OR ACRYLIC OR
               METHACRYLIC OR METHACRYLATE))
=> d 13 bib
    ANSWER 1 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
    2004:525111 CAPLUS
    141:72058
    Manufacture of dispersions of amorphous, unsaturated polyesters based on
     dicidol isomers
```

Gloeckner, Patrick; Ortelt, Martina; Andrejewski, Werner; Cerri,

L4

L3AN

DN

IN

TI

```
Alessandro; Mindach, Lutz; Kohlstruk, Stephan
PA
     Degussa A.-G., Germany
     Eur. Pat. Appl., 10 pp.
SO
     CODEN: EPXXDW
DT
     Patent
LΑ
     German
FAN.CNT 1
     PATENT NO.
                      KIND
                              DATE
                                        APPLICATION NO.
                                                              DATE
     -----
                       ____
                              -----
                                          -----
                                                                _____
ΡI
     EP 1433805
                        A1
                              20040630
                                          EP 2003-104005
                                                                20031029
     EP 1433805
                        B1
                               20050727
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     DE 10261006
                       A1
                              20040708
                                       DE 2002-10261006
                                                              20021224
                        E
     AT 300568
                              20050815
                                       AT 2003-104005
                                                                20031029
     CA 2453825
                       AA
                              20040624
                                       CA 2003-2453825
                                                                20031222
     US 2004186226
                              20040923
                                        US 2003-741452
                       A1
                                                               20031222
     US 6881785
                       B2 20050419
                            20040707
                       Α
     CN 1510066
                                       CN 2003-10123182
                                                              20031223
     BR 2003005969
                        Α
                              20040914
                                       BR 2003-5969
                                                                20031223
     JP 2004204235
                        A2
                              20040722
                                        JP 2003-427920
                                                               20031224
PRAI DE 2002-10261006
                        Α
                              20021224
RE.CNT 7
             THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> d l3 full bib
'FULL' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
· The following are valid formats:
ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
             SCAN must be entered on the same line as the DISPLAY,
             e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, IPC, and NCL
IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels .
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
```

HIT ----- Fields containing hit terms

HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)

containing hit terms

HITRN ----- HIT RN and its text modification

HITSTR ----- HIT RN, its text modification, its CA index name, and

its structure diagram

HIT RN. its text modification, its CA

HITSEQ ----- HIT RN, its text modification, its CA index name, its structure diagram, plus NTE and SEQ fields

FHITSTR ---- First HIT RN, its text modification, its CA index name, and its structure diagram

FHITSEQ ---- First HIT RN, its text modification, its CA index name, its structure diagram, plus NTE and SEQ fields

KWIC ----- Hit term plus 20 words on either side

OCC ----- Number of occurrence of hit term and field in which it occurs

To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI,IND; TI,SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number.

ENTER DISPLAY FORMAT (BIB):bib

- L3 ANSWER 1 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 2004:525111 CAPLUS
- DN 141:72058
- TI Manufacture of dispersions of amorphous, unsaturated polyesters based on dicidol isomers
- IN Gloeckner, Patrick; Ortelt, Martina; Andrejewski, Werner; Cerri,
 Alessandro; Mindach, Lutz; Kohlstruk, Stephan
- PA Degussa A.-G., Germany
- SO Eur. Pat. Appl., 10 pp. CODEN: EPXXDW

DT Patent

LA German

FAN.CNT 1

FAN.	T.M.T.	1											
	PATENT NO.			KINI	DATE	1	APPLICATION NO.				DATE		
			-										
PI	EP	P 1433805			A1 20040630		EP 2003-104005				20031029		
	ΕP	P 1433805		B1	B1 20050727								
		R: AT, BE	, CH,	DE,	DK; ES,	FR, GB,	GR, IT	, LI,	LU, I	NL, S	E, MC,	PT,	
		IE, SI	, LT,	LV,	FI, RO,	MK, CY,	AL, TR	, BG,	CZ,	EE, H	J, SK		
	DE	10261006		A1	20040	0708 I	DE 2002	-10263	1006		20021	224	
	ΑT	300568		·E	20050	0815 <i>I</i>	AT 2003	-10400	05		20031	029	
	CA	2453825		AA	2004	0624 (A 2003	-24538	325		20031	222	
	US	2004186226		A1	20040	0923 t	JS 2003	-74145	52		20031	222	
	US	6881785		B2	20050	0419							
	CN	1510066		A	20040	0707 (N 2003	-10123	3182		20031	223	
	BR	2003005969		Α	20040	0914 F	3R 2003	-5969			20031	223	
	JΡ	2004204235		A2	20040	0722	JP 2003	-42792	20		20031	224	
PRAI	DE	2002-102610	06	Α	2002	1224							
RE.CN	1 T	7 THERE	ARE	7 CIT	TED REFER	RENCES AV	/AILABL	E FOR	THIS	RECO	RD		

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d 13 1-17 bib

L3 ANSWER 1 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN AN 2004:525111 CAPLUS

```
DN
     141:72058
TI
     Manufacture of dispersions of amorphous, unsaturated polyesters based on
     dicidol isomers
IN
     Gloeckner, Patrick; Ortelt, Martina; Andrejewski, Werner; Cerri,
     Alessandro; Mindach, Lutz; Kohlstruk, Stephan
PA
     Degussa A.-G., Germany
SO
     Eur. Pat. Appl., 10 pp.
     CODEN: EPXXDW
DТ
     Patent
LΑ
     German
FAN.CNT 1
     PATENT NO. KIND DATE
                                       APPLICATION NO.
                                                              DATE
                              -----
                                         ------
                                                               _____
                       A1 20040630 EP 2003-104005
B1 20050727
PΙ
     EP 1433805 A1
                                                               20031029
     EP 1433805
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     DE 10261006
                     A1 20040708 DE 2002-10261006
                                                             20021224
    AT 300568
                       Ε
                              20050815 AT 2003-104005
                                                               20031029
                      AA 20040624 CA 2003-2453825
A1 20040923 US 2003-741452
B2 20050419
A 20040707 CN 2003-10123182
A 20040914 BR 2003-5969
     CA 2453825
                                                               20031222
     US 2004186226
                                                              20031222
    US 6881785
     CN 1510066
                                                             20031223
                              20040914 BR 2003-5969
    BR 2003005969
                       Α
                                                               20031223
    JP 2004204235
                              20040722 JP 2003-427920
                       A2
                                                             20031224
PRAI DE 2002-10261006 A
                              20021224
RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L3
    ANSWER 2 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    2003:15578 CAPLUS
DN
    138:74849
ΤI
    Polyester water dispersions for transparent color inks and their
    manufacture without malodor
IN
    Arichi, Minako; Maeda, Satoshi
PA
    Toyobo Co., Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 14 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                       APPLICATION NO.
                                                             DATE
                      ----
                                         -----
                             -----
                                                              ------
                       A2
PΙ
    JP 2003003049
                              20030108
                                       JP 2001-187011
                                                             20010620
PRAI JP 2001-187011
                             20010620
   MARPAT 138:74849
L3
    ANSWER 3 OF 17 CAPLUS COPYRIGHT 2005 ACS on STN
AN
    1998:112412 CAPLUS
DN
    128:168853
    Polyester based optical fiber coating compositions and optical fibers
TI
    coated therewith
IN
    Snyder, James Ronald; Green, George David; Levy, Alvin Charles; Swedo,
    Raymond John
PΑ
    Alliedsignal Inc., USA
SO
    PCT Int. Appl., 56 pp.
    CODEN: PIXXD2
DT
    Patent
LΑ
    English
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                        APPLICATION NO.
                                                              DATE
    -----
                       ----
                             -----
                                        -----
                                                              -----
   WO 9805721
                     A1 19980212
                                         WO 1997-US11058
                                                              19970624
```